

## INDEX I. MASTER TESTING LIST

Page 1

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
NONE	Beryllium compounds	ATSDR	1994	TNDU	PK; ACUTE; SCHR; REPRO; DEVEL; IMMUN		TSPT
NONE	Carpet Cushions-TVOC	OPPT/CCP	1992	CTPU-VTA			Exposure Monitoring
NONE	Carpet/Carpet Products	OPPT/CCP	1992	CTPU-VTA			Exposure Monitoring
NONE	Carpet Adhesives-TVOC	OPPT/CCP	1992	CTPU-VTA			Exposure Monitoring
NONE	Carpet-TVOC	OPPT/CCP	1992	Removed-1996			Exposure Monitoring
NONE	Chromium compounds	ATSDR	1994	TNDU	ACUTE; NEURO; REPRO; IMMUN		
NONE	Clean Air Act Section 112 Chemicals	OAR/HAP	1992	TADU			
NONE	Commercial hexane	ITC/16	1990	Removed-1993	CARC; DEVEL; MUTA; NEURO; PK; REPRO; SCHR		
NONE	Dioxins, polyhalogenated dibenzo-p-	OPPT/DF-PPMS	1994	CTPU-VTA			Exposure Monitoring
NONE	Dioxins, polyhalogenated dibenzo-p-	OPPT/DF-OC	1990	CTPU-FRM			Product Analysis
NONE	Endocrine Disruptors	OPPT/ED	1994	TNDU			
NONE	Furans, polyhalogenated dibenzo-	OPPT/DF-OC	1990	CTPU-FRM			Product Analysis

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 2

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
NONE	Furans, polyhalogenated dibenzo-	OPPT/DF-PPMS	1994	CTPU-VTA			Exposure Monitoring
NONE	Interior Architectural Coatings	OPPT/IAC	1992	TNDU			
NONE	Machining Fluid Products/Chemicals	OPPT/MF	1994	TNDU			
NONE	Mercury compounds	ATSDR	1994	TNDU	IMMUN; CHR		
NONE	Oxygenated Fuel Additives	OAR/OFA	1994	TADU			
NONE	Paint Stripping Products/Formulations	OPPT/PS	1993	CTPU-VTA			PCHEM
NONE	Persistent Bioaccumulators	OPPT/PBA	1995	TNDU			
NONE	Respirable Fibers	OPPT/RF	1992	TNDU			
NONE	SARA Section 104 Chemicals (Organics)	ATSDR	1994	TADU			
NONE	SARA Section 104 Chemicals (Metals)	ATSDR	1994	TNDU			
50-00-0	Formaldehyde	OPPT/F	1992	CTPU-VTA			Emissions Testing
50-81-7	L-Ascorbic acid	OECD/SIDS/UK	1992	Removed-1996	SIDS	SIDS	SIDS
57-10-3	Hexadecanoic acid	OPPT/RD	1991	TADU	DEVEL		
57-13-6	Urea	OECD/SIDS/FI	1992	Removed-1996	SIDS	SIDS	SIDS
59-67-6	Pyridinecarboxylic acid, 3-	OECD/SIDS/CH	1990	Removed-1996	SIDS	SIDS	SIDS

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 3

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
60-00-4	Ethylenediaminetetra-acetic acid	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
60-29-7	Diethyl ether	ITC/31	1993	TADU	Skin Absorption Rate		
60-29-7	Diethyl ether	OPPT/N	1991	Removed-1995	NEURO		
61-82-5	Amitrole	ITC/32	1993	TADU	Skin Absorption Rate		
62-53-3	Aniline	OPPT/ASA	1995	CTPU-VTA	MUTA		
62-53-3	Aniline	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
64-02-8	Ethylenediaminetetra-acetic acid, tetrasodium salt	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
67-63-0	Isopropanol	ITC/20	1990	Removed-1994	CARC; MUTA; SCHR; PK; DEVEL; REPRO; NEURO		
67-63-0	Isopropanol	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
67-64-1	Acetone	ITC/28	1992	TADU	REPRO		
67-64-1	Acetone	OPPT/N	1991	CTPU-ECA	NEURO		
67-64-1	Acetone	OPPT/TRI	1993	CTPU-VTA	SIDS	SIDS	SIDS
67-64-1	Acetone	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
67-66-3	Chloroform	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
68-12-2	N,N-Dimethylformamide	OECD/SIDS/AU	1995	CTPU-VTA	SIDS	SIDS	SIDS
70-55-3	Benzenesulfonamide, 4-methyl-	OECD/SIDS/JP	1990	Removed-1996	SIDS	SIDS	SIDS
71-23-8	Propanol, 1-	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 4

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
71-36-3	Butanol, 1-	OPPT/N	1991	Removed-1995	NEURO		
71-36-3	Butanol, 1-	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
71-36-3	Butanol, 1-	ITC/28	1992	Removed-1993	REPRO		
71-43-2	Benzene	ATSDR	1994	TADU	SCHR; NEURO; REPRO		
71-43-2	Benzene	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
71-55-6	Trichloroethane, 1,1,1-	ITC/2	1990	Removed-1993	DNEURO; NEURO; MUTA		
74-85-1	Ethylene	OECD/SIDS/NO	1992	CTPU-VTA	SIDS	SIDS	SIDS
74-87-3	Chloromethane	OW/ODW	1990	Removed-1993	PCHR; SCHR		
74-90-8	Hydrogen cyanide	ATSDR	1994	TADU	ACUTE; SCHR; DEVEL; NEURO		
74-96-4	Ethyl bromide	ITC/32	1993	TADU	Skin Absorption Rate		
74-97-5	Bromochloromethane	OPPT/RD	1991	TADU	REPRO		
75-00-3	Chloroethane	ATSDR	1994	TADU	PK		
75-00-3	Chloroethane	OW/ODW	1990	Removed-1996	PCHR; SCHR		
75-01-4	Vinyl chloride	ATSDR	1994	Removed-1996	DEVEL; REPRO; NEURO		
75-02-5	Vinyl fluoride	ITC/7	1990	Removed-1993	CARC; MUTA		
75-05-8	Acetonitrile	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
75-05-8	Acetonitrile	ITC/35	1994	TADU	Skin Absorption Rate		

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTI = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 5

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
75-09-2	Methylene chloride	ATSDR	1994	TADU	NEURO		
75-12-7	Formamide	ITC/35	1994	TADU	Skin Absorption Rate		
75-15-0	Carbon disulfide	ITC/32	1993	TADU	Skin Absorption Rate		
75-15-0	Carbon disulfide	OPPT/RD	1991	TADU	REPRO; DEVEL		
75-25-2	Bromoform	ITC/32	1993	TADU	Skin Absorption Rate		
75-34-3	1,1-Dichloroethane	OW/ODW	1990	Removed-1995	PCHR; SCHR		
75-34-3	1,1-Dichloroethane	ITC/32	1993	TADU	Skin Absorption Rate		
75-35-4	Vinylidene chloride	ITC/35	1994	TADU	Skin Absorption Rate		
75-35-4	Vinylidene chloride	OAR/HAP	1995	TADU	ACUTE; NEURO;		
75-38-7	Vinylidene fluoride	ITC/7	1990	Removed-1993	CARC; MUTA; REPRO		
75-45-6	Chlorodifluoromethane	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
75-54-7	Silane, dichloromethyl-	OECD/SIDS/FR	1990	CTPU-VTA	SIDS	SIDS	SIDS
75-56-9	Propylene oxide	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
75-65-0	t-Butyl alcohol	ITC/31	1993	TADU	Skin Absorption Rate		
75-69-4	Fluorotrichloromethane	OW/ODW	1990	Removed-1993	PCHR; SCHR		
75-77-4	Silane, chlorotrimethyl-	OECD/SIDS/US	1990	CTPU-VTA	SIDS	SIDS	SIDS
75-78-5	Silane, dichlorodimethyl-	OECD/SIDS/FR	1990	CTPU-VTA	SIDS	SIDS	SIDS
75-79-6	Silane, trichloromethyl-	OECD/SIDS/FR	1990	CTPU-VTA	SIDS	SIDS	SIDS
75-86-5	Acetone cyanhydrin	OECD/SIDS/UK	1992	Removed-1996	SIDS	SIDS	SIDS

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTI = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 6

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
75-91-2	Hydroperoxide, 1,1-di-methylethyl-	OECD/PSIDS/BIAC	1990	CTPU-VTA	MUTA		DEGR
75-95-8	Tetrachlorobisphenol A	OPPT/DF-OC	1990	FRM			Product Analysis
75-98-9	2,2-Dimethylpropanoic acid	OECD/SIDS/NL	1992	Removed-1995	SIDS	SIDS	SIDS
76-03-9	Trichloroacetic acid	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
76-22-2	Camphor	ITC/31	1993	TADU	Skin Absorption Rate		
77-73-6	Dicyclopentadiene	ITC/35	1994	TADU	Skin Absorption Rate		
77-73-6	Dicyclopentadiene	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
77-78-1	Dimethyl sulfate	ITC/32	1993	TADU	Skin Absorption Rate		
77-78-1	Dimethyl sulfate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
77-99-6	Propanediol, 2-ethyl-2-(hydroxymethyl)-, 1,3-	OECD/SIDS/JP	1990	Removed-1996	SIDS	SIDS	SIDS
78-33-1	Phosphate, tris(tert-butylphenyl)	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
78-40-0	Triethyl phosphate	OECD/SIDS/DE	1990	CTPU-VTA	SIDS	SIDS	SIDS
78-59-1	Isophorone	ITC/35	1994	TADU	Skin Absorption Rate		
78-67-1	2,2'-Azobis(2-methyl-propanenitrile)	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
78-79-5	Isoprene	OECD/SIDS/NL	1994	CTPU-VTA	SIDS	SIDS	SIDS
78-83-1	Isobutyl alcohol	ITC/28	1992	Removed-1993	CARC; DEVEL; PK; REPRO		

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 7

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
78-83-1	Isobutyl alcohol	ITC/35	1994	TADU	Skin Absorption Rate		
78-83-1	Isobutyl alcohol	OPPT/N	1991	CTPU-ECA	NEURO		
78-83-1	Isobutyl alcohol	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
78-84-2	Propanal, 2-methyl-	OECD/SIDS/US	1990	CTPU-VTA	SIDS	SIDS	SIDS
78-87-5	Propylene dichloride	ITC/35	1994	TADU	Skin Absorption Rate		
78-92-2	sec-Butyl alcohol	ITC/31	1993	TADU	Skin Absorption Rate		
78-93-3	Methyl ethyl ketone	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
78-97-7	Propanenitrile, 2-hydroxy-	OECD/SIDS/JP	1992	Removed-1996	SIDS	SIDS	SIDS
79-00-5	1,1,2-Trichloroethane	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; DEVEL; REPRO; CARC; MUTA; IMMUN;		
79-00-5	1,1,2-Trichloroethane	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
79-00-5	1,1,2-Trichloroethane	OW/ODW	1990	Removed-1993	PCHR; SCHR		
79-01-6	Trichloroethylene	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
79-01-6	Trichloroethylene	ATSDR	1994	TADU	SCHR; IMMUN		
79-06-1	Acrylamide	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
79-10-7	Acrylic acid	ITC/27	1992	Removed-1994	DEVEL; PK; REPRO		
79-10-7	Acrylic acid	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
79-11-8	Chloroacetic acid	OECD/SIDS/SE	1992	CTPU-VTA	SIDS	SIDS	SIDS
79-20-9	Methyl acetate	ITC/31	1993	TADU	Skin Absorption Rate		

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 8

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
79-20-9	Methyl acetate	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
79-31-2	Methylpropanoic acid, 2-	OPPT/RD	1991	TADU	DEVEL		
79-34-5	Tetrachloroethane, 1,1,2,2-	OW/ODW	1990	Removed-1996	PCHR; SCHR		
79-41-4	Methacrylic acid	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
79-46-9	2-Nitropropane	ITC/32	1993	TADU	Skin Absorption Rate		
79-92-5	Camphene	OECD/SIDS/DE	1990	Removed-1996	SIDS	SIDS	SIDS
79-94-7	Tetrabromobisphenol A	OPPT/DF-OC	1990	FRM			Product Analysis
79-94-7	Tetrabromobisphenol A	OECD/SIDS/US	1992	Removed-1994	SIDS	SIDS	SIDS
79-94-7	Tetrabromobisphenol A	OPPT/DF-OC	1990	Removed-1994			Product Analysis
80-05-7	Bisphenol A	OECD/SIDS/CH	1992	CTPU-VTA	SIDS	SIDS	SIDS
80-15-9	Cumene hydroperoxide	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		
80-43-3	Dicumyl peroxide	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		
80-43-3	Dicumyl peroxide	OECD/SIDS/BE	1992	Removed-1994	SIDS	SIDS	SIDS
80-62-6	Methyl methacrylate	OAR/HAP	1995	TADU	ACUTE; NEURO; DEVEL; REPRO; IMMUN;		
80-62-6	Methyl methacrylate	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
80-62-6	Methyl methacrylate	ITC/32	1993	Removed-1994	Skin Absorption Rate		
81-11-8	Benzenesulfonic acid, 2,2'-(1,2-ethenedi-	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 9

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
82-45-1	1-Aminoanthraquinone	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
84-66-2	Diethyl phthalate	ITC/32	1993	Removed-1994	Skin Absorption Rate		
84-74-2	Dibutyl phthalate	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
85-44-9	Phthalic anhydride	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; DEVEL; REPRO; CARC; IMMUN;		
87-10-5	Tribromosalicylanilide, 3,4',5-	OPPT/DF-OC	1990	FRM			Product Analysis
87-10-5	Tribromosalicylanilide, 3,4',5-	OPPT/DF-OC	1990	Removed-1992			Product Analysis
87-65-0	2,6-Dichlorophenol	OPPT/DF-OC	1990	FRM			Product Analysis
87-90-1	Trichloro-S-triazinetrione	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
88-12-0	N-Vinyl pyrrolidone	OECD/SIDS/EU+AU	1995	CTPU-VTA	SIDS	SIDS	SIDS
88-72-2	o-Nitrotoluene	OECD/SIDS/SE	1990	CTPU-VTA	SIDS	SIDS	SIDS
88-72-2	o-Nitrotoluene	ITC/32	1993	TADU	Skin Absorption Rate		
89-61-2	Benzene, 1,4-dichloro-2-nitro-	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
89-72-5	o-sec-Butylphenol	ITC/32	1993	TADU	Skin Absorption Rate		
89-83-8	Thymol	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
90-02-8	o-Hydroxybenzaldehyde	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
90-04-0	o-Anisidine	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 10

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
90-04-0	o-Anisidine	ITC/32	1993	TADU	Skin Absorption Rate		
91-20-3	Naphthalene	OAR/HAP	1995	TADU	ACUTE; REPRO; IMMUN;		
91-20-3	Naphthalene	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
91-20-3	Naphthalene	ITC/35	1994	TADU	Skin Absorption Rate		
92-52-4	Biphenyl	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; DEVEL; REPRO; IMMUN;		
92-52-4	Biphenyl	ITC/35	1994	TADU	Skin Absorption Rate		
92-70-6	2-Hydroxy-3-naphthoic acid	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
94-04-2	Vinyl 2-ethylhexanoate	OPPT/NCP/VE	1993	CTPU-ECA	SCHR; NEURO; DEVEL; REPRO; CARC		
94-36-0	Dibenzoyl peroxide	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		
95-13-6	Indene	ITC/32	1993	TADU	Skin Absorption Rate		
95-31-8	N-tert-Butyl-2-benzo-thiazosulfenamide	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
95-33-0	N-Cyclohexyl-2-benzo-thiazosulfenamide	OECD/SIDS/EU+JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
95-48-7	o-Cresol	OECD/PSIDS/BIAC	1992	CTPU-VTA	SCHR	CHR	
95-48-7	o-Cresol	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; IMMUN;		
95-49-8	o-Chlorotoluene	ITC/32	1993	TADU	Skin Absorption Rate		

TADU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTI = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 11

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
95-50-1	1,2-Dichlorobenzene	ITC/35	1994	TADU	Skin Absorption Rate		
95-54-5	Phenylenediamine, ortho-	ITC/6	1990	Removed-1993	NEURO	ACUTE; CHR	TSPT
95-73-8	2,4-Dichlorotoluene	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
95-76-1	3,4-Dichloroaniline	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
95-77-2	3,4-Dichlorophenol	OPPT/DF-OC	1990	FRM			Product Analysis
95-80-7	2,4-Toluenediamine	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
95-80-7	2,4-Toluenediamine	OPPT/RD	1991	TADU	DEVEL; REPRO		
95-95-4	2,4,5-Trichlorophenol	OPPT/DF-OC	1990	FRM			Product Analysis
96-18-4	1,2,3-Trichloropropane	ITC/35	1994	TADU	Skin Absorption Rate		
96-29-7	Methyl ethyl ketoxime	ITC/19	1990	Removed-1994	CARC; NEURO; DEVEL; REPRO; MUTA		
97-65-4	Butanedioic acid, methylene-	OECD/SIDS/FR	1992	CTPU-VTA	SIDS	SIDS	SIDS
97-77-8	Disulfiram	ITC/31	1993	TADU	Skin Absorption Rate		
98-01-1	2-Furaldehyde	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
98-08-8	(Trifluoromethyl)benzene	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
98-29-3	t-Butyl catechol	ITC/35	1994	TADU	Skin Absorption Rate		
98-54-4	p-t-Butyl phenol	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS

TADU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 12

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
98-56-6	Benzene, 1-chloro-4-(trifluoromethyl)-	OECD/SIDS/IT+US	1992	CTPU-VTA	SIDS	SIDS	SIDS
98-82-8	Cumene	OECD/SIDS/EU+US	1994	CTPU-VTA	SIDS	SIDS	SIDS
98-83-9	(1-Methylethyl)benzene	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
98-86-2	Acetophenone	ITC/27	1992	TADU	DEVEL; MUTA; NEURO; PK; REPRO; SCHR		
99-08-1	m-Nitrotoluene	ITC/35	1994	TADU	Skin Absorption Rate		
99-09-2	Nitroaniline, 3-	OECD/SIDS/JP	1990	CTPU-VTA	SIDS	SIDS	SIDS
99-28-5	2,6-Dibromo-4-nitro-phenol	OPPT/DF-OC	1990	FRM			Product Analysis
99-65-0	m-Dinitrobenzene	ITC/32	1993	TADU	Skin Absorption Rate		
99-96-7	4-Hydroxybenzoic acid	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
99-99-0	p-Nitrotoluene	ITC/35	1994	TADU	Skin Absorption Rate		
100-00-5	p-Nitrochlorobenzene	ITC/32	1993	TADU	Skin Absorption Rate		
100-01-6	p-Nitroaniline	ITC/32	1993	TADU	Skin Absorption Rate		
100-21-0	Terephthalic acid	OPPT/RD	1991	TADU	REPRO		
100-21-0	Terephthalic acid	OECD/SIDS/IT	1992	CTPU-VTA	SIDS	SIDS	SIDS
100-25-4	p-Dinitrobenzene	ITC/31	1993	TADU	Skin Absorption Rate		
100-40-3	Vinylcyclohexene, 4-	ITC/27	1992	Removed-1995	MUTA; PK; SCHR		TSPT
100-41-4	Ethylbenzene	OPPT/TRI	1993	CTPU-VTA	SIDS	SIDS	SIDS

*TNU = Testing Needs Underway*

*TADU = Testing Action Development Underway*

*CTPU = Chemical Testing Program Underway*

*FRM = TSCA Section 4 Final Rule Making*

*ECA = TSCA Section 4 Enforceable Consent Agreement*

*VTI = Voluntary Testing Agreement*

## INDEX I. MASTER TESTING LIST

Page 13

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
100-41-4	Ethylbenzene	OAR/HAP	1995	TADU	ACUTE; NEURO; DEVEL; REPRO; IMMUN;		
100-41-4	Ethylbenzene	OECD/SIDS/EU+US	1994	CTPU-VTA	SIDS	SIDS	SIDS
100-42-5	Styrene	OPPT/TRI	1993	CTPU-VTA	SIDS	SIDS	SIDS
100-42-5	Styrene	OECD/SIDS/EU+US	1994	CTPU-VTA	SIDS	SIDS	SIDS
100-44-7	Benzyl chloride	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
100-44-7	Benzyl chloride	ITC/32	1993	TADU	Skin Absorption Rate		
100-52-7	Benzaldehyde	OECD/SIDS/NL	1992	Removed-1996	SIDS	SIDS	SIDS
100-63-0	Phenylhydrazine	ITC/32	1993	TADU	Skin Absorption Rate		
100-97-0	1,3,5,7-Tetraazatri-cyclo(3.3.1)decane	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
101-54-2	1,4-Benzenediamine, N-phenyl-	OECD/SIDS/DE	1992	Removed-1994	SIDS	SIDS	SIDS
101-68-8	Methylenediphenyl diisocyanate, 4,4'-	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
101-72-4	Benzenediamine, N-(1-methylethyl)-N'-phenyl-, 1,4-	OECD/SIDS/UK	1990	CTPU-VTA	SIDS	SIDS	SIDS
101-77-9	4,4'-Methylenebisaniline	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
101-90-6	Resorcinol diglycidyl ether	ITC/3	1992	TADU			
102-01-2	Acetoacetanilide	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
102-71-6	Triethanolamine	OECD/SIDS/UK	1992	CTPU-VTA	SIDS	SIDS	SIDS

TADU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 14

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
103-11-7	2-Ethylhexyl acrylate	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
103-23-1	Di(2-ethylhexyl)adipate	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
103-23-1	Di(2-ethylhexyl)adipate	ITC/28	1992	Removed-1993	DEVEL; NEURO; REPRO	CHR	DEGR; PCHM
103-65-1	Propylbenzene, n-	OW/ODW	1990	Removed-1993	PCHR; SCHR		
104-76-7	Ethylhexanol, 2-	OECD/SIDS/SE	1992	CTPU-VTA	SIDS	SIDS	SIDS
104-76-7	Ethylhexanol, 2-	OPPT/RD	1991	TADU	DEVEL		
104-90-5	2-Picoline, 5-ethyl-	OECD/SIDS/CH	1992	CTPU-VTA	SIDS	SIDS	SIDS
104-94-9	Aniline, 4-methoxy-	OECD/SIDS/DE	1992	Removed-1994	SIDS	SIDS	SIDS
105-05-5	Benzene, 1,4-diethyl-	OECD/SIDS/JP	1992	Removed-1996	SIDS	SIDS	SIDS
105-46-4	sec-Butyl acetate	ITC/31	1993	TADU	Skin Absorption Rate		
105-76-0	Maleic acid, dibutyl ester	OECD/SIDS/AT	1990	CTPU-VTA	SIDS	SIDS	SIDS
105-99-7	Di-butyl adipate	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
106-42-3	p-Xylene	OECD/SIDS/IT	1992	CTPU-VTA	SIDS	SIDS	SIDS
106-42-3	p-Xylene	ITC/31	1993	TADU	Skin Absorption Rate		
106-44-5	p-Cresol	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; IMMUN;		
106-44-5	p-Cresol	OECD/SIDS/US	1992	Removed-1994	SIDS	SIDS	SIDS
106-46-7	1,4-Dichlorobenzene	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
106-46-7	1,4-Dichlorobenzene	ITC/35	1994	TADU	Skin Absorption Rate		

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 15

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
106-49-0	p-Toluidine	ITC/32	1993	TADU	Skin Absorption Rate		
106-50-3	Phenylenediamine, para-	ITC/6	1990	CTPU-FRM	NEURO	ACUTE; CHR	TSPT
106-65-0	Dimethyl succinate	OPPT/PS/DBE	1994	TADU	PK; MUTA; ACUTE; NEURO; REPRO; DEVEL; SCHR; CARC;		
106-90-1	Glycidyl acrylate	ITC/3	1992	TADU	CARC; MUTA; SCHR		
106-91-2	Glycidyl methacrylate	OECD/SIDS/JP+US	1995	CTPU-VTA	SIDS	SIDS	SIDS
106-91-2	Glycidyl methacrylate	ITC/3	1992	CTPU-ECA	DEVEL; MUTA; SCHR		
106-92-3	Allyl glycidyl ether	ITC/3	1992	TADU	DEVEL; MUTA; NEURO; REPRO; SCHR		
106-98-9	Butene, 1-	OECD/SIDS/CA	1992	CTPU-VTA	SIDS	SIDS	SIDS
106-99-0	1,3-Butadiene	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
107-01-7	Butene, 2-	OECD/SIDS/NL	1990	Removed-1996	SIDS	SIDS	SIDS
107-02-8	Acrolein	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
107-05-1	3-Chloropropene	OECD/SIDS/NL	1994	CTPU-VTA	SIDS	SIDS	SIDS
107-06-2	Ethylene dichloride	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; DEVEL; REPRO;		
107-06-2	Ethylene dichloride	ITC/35	1994	TADU	Skin Absorption Rate		
107-13-1	Acrylonitrile	OPPT/RD	1991	TADU	DEVEL		
107-13-1	Acrylonitrile	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS

TADU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 16

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
107-21-1	Ethylene glycol	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; IMMUN;		
107-21-1	Ethylene glycol	OECD/SIDS/CA	1992	CTPU-VTA	SIDS	SIDS	SIDS
107-22-2	Glyoxal	OECD/SIDS/FR	1992	CTPU-VTA	SIDS	SIDS	SIDS
107-31-3	Methyl formate	ITC/31	1993	TADU	Skin Absorption Rate		
107-46-0	Hexamethyldisiloxane	OPPT/SILOX	1996	CTPU-VTA	PK; PCHR; IMMUN; REPRO; DEVEL; NEURO; SCHR; CARC		MONIT
107-64-2	1-Octadecanaminium, N,N-dimethyl-N-octadecyl-, chloride	OECD/SIDS/DE	1992	Removed-1996	SIDS	SIDS	SIDS
107-66-4	Dibutyl phosphate	ITC/31	1993	TADU	Skin Absorption Rate		
107-66-4	Dibutyl phosphate	OECD/SIDS/JP	1992	Removed-1996	SIDS	SIDS	SIDS
108-01-0	Dimethylaminoethanol	OECD/SIDS/UK	1992	CTPU-VTA	SIDS	SIDS	SIDS
108-03-2	1-Nitropropane	ITC/31	1993	TADU	Skin Absorption Rate		
108-05-4	Vinyl acetate	OPPT/TRI	1993	CTPU-VTA	SIDS	SIDS	SIDS
108-05-4	Vinyl acetate	OECD/SIDS/EU+US	1994	CTPU-VTA	SIDS	SIDS	SIDS
108-10-1	Methyl isobutyl ketone	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
108-10-1	Methyl isobutyl ketone	OAR/HAP	1995	TADU	ACUTE; REPRO; IMMUN;		
108-10-1	Methyl isobutyl ketone	OPPT/N	1991	CTPU-ECA	NEURO		
108-24-7	Acetic anhydride	OECD/SIDS/CA	1992	CTPU-VTA	SIDS	SIDS	SIDS

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 17

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
108-31-6	Maleic anhydride	OAR/HAP	1995	TADU	ACUTE; NEURO; DEVEL; CARC; IMMUN;		
108-39-4	m-Cresol	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; IMMUN;		
108-44-1	m-Toluidine	ITC/32	1993	TADU	Skin Absorption Rate		
108-44-1	m-Toluidine	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
108-45-2	Phenylenediamine, meta-	ITC/6	1990	Removed-1993	NEURO; MUTA	ACUTE; CHR	TSPT
108-67-8	Trimethylbenzene, 1,3,5-	OW/ODW	1990	Removed-1995	PCHR; SCHR		
108-78-1	Melamine	OECD/SIDS/AT	1992	CTPU-VTA	SIDS	SIDS	SIDS
108-80-5	Isocyanuric acid	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
108-83-8	Heptanone, 2,6-di-methyl-, 4-	OECD/SIDS/FR	1990	CTPU-VTA	SIDS	SIDS	SIDS
108-87-2	Methylcyclohexane	ITC/31	1993	TADU	Skin Absorption Rate		
108-88-3	Toluene	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
108-88-3	Toluene	ATSDR	1994	TADU	PK; IMMUN		
108-89-4	Pyridine, 4-methyl-	OECD/SIDS/BE	1990	Removed-1994	SIDS	SIDS	SIDS
108-90-7	Chlorobenzene	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; IMMUN;		
108-90-7	Chlorobenzene	ITC/32	1993	TADU	Skin Absorption Rate		
108-93-0	Cyclohexanol	ITC/35	1994	TADU	Skin Absorption Rate		
108-94-1	Cyclohexanone	ITC/35	1994	Removed-1995	Skin Absorption Rate		

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 18

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
108-94-1	Cyclohexanone	OECD/SIDS/CA	1992	Removed-1996	SIDS	SIDS	SIDS
108-95-2	Phenol	ITC/27	1992	CTPU-ECA	NEURO; PK; REPRO; SCHR		
108-95-2	Phenol	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
108-95-2	Phenol	OAR/HAP	1995	CTPU-ECA	ACUTE; IMMUN		
108-98-5	Thiophenol	ITC/28	1992	TADU	CARC; DEVEL; MUTA; NEURO; PK; REPRO	ACUTE; CHR	DEGR; TSPT; PCHM
108-99-6	Pyridine, 3-methyl-	OECD/SIDS/BE	1990	Removed-1994	SIDS	SIDS	SIDS
109-06-8	Pyridine, 2-methyl-	OECD/SIDS/BE	1990	Removed-1994	SIDS	SIDS	SIDS
109-16-0	Triethylene glycol dimethacrylate	OPPT/NCP/ACR	1992	Removed-1995	OTHR; PCHR; SCHR; CARC;		
109-55-7	1-Amino-3-dimethylamino propane	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
109-66-0	Pentane	ITC/31	1993	TADU	Skin Absorption Rate		
109-66-0	Pentane	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
109-69-3	Chlorobutane, 1-	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
109-99-9	Tetrahydrofuran	OPPT/N	1991	CTPU-ECA	NEURO		
109-99-9	Tetrahydrofuran	OECD/SIDS/US	1995	CTPU-VTA	SIDS	SIDS	SIDS
109-99-9	Tetrahydrofuran	ITC/32	1993	TADU	Skin Absorption Rate		
110-02-1	Thiophene	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
110-05-4	Di-t-butyl peroxide	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 19

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
110-12-3	Methyl isoamyl ketone	ITC/35	1994	TADU	Skin Absorption Rate		
110-27-0	Isopropyl myristate	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
110-30-5	Octadecanamide, N,N'-1,2-ethanediylibis-	OECD/SIDS/US	1992	Removed-1995	SIDS	SIDS	SIDS
110-49-6	2-Methoxyethyl acetate	OECD/SIDS/EU	1994	Removed-1995	SIDS	SIDS	SIDS
110-63-4	1,4-Butanediol	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
110-65-6	2-Butyne-1,4-diol	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
110-80-5	Ethoxyethanol, 2-	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
110-80-5	Ethoxyethanol, 2-	OPPT/N	1991	Removed-1995	NEURO		
110-82-7	Cyclohexane	ITC/17	1990	CTPU-ECA	ACUTE; CARC; DEVEL; MUTA; NEURO; PK; REPRO; SCHR		
110-82-7	Cyclohexane	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
110-83-8	Cyclohexene	ITC/31	1993	TADU	Skin Absorption Rate		
110-85-0	Piperazine	OECD/SIDS/SE	1994	CTPU-VTA	SIDS	SIDS	SIDS
110-91-8	Morpholine	OECD/SIDS/UK	1992	Removed-1994	SIDS	SIDS	SIDS
111-11-5	Octanoic acid, methyl ester	OPPT/RD	1991	TADU	DEVEL		
111-15-9	Ethoxyethanol, 2-, acetate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
111-30-8	Gluteraldehyde	OECD/SIDS/AU	1994	CTPU-VTA	SIDS	SIDS	SIDS
111-40-0	Diethylenetriamine	OECD/SIDS/NL	1992	Removed-1996	SIDS	SIDS	SIDS

TADU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 20

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
111-42-2	Diethanolamine	OECD/PSIDS/BIAC	1992	CTPU-VTA	SCHR;NEURO;DEVEL;REPRO		
111-42-2	Diethanolamine	OAR/HAP	1995	TADU	ACUTE; SCHR; NEURO; DEVEL; REPRO; IMMUN;		
111-46-6	Diethylene glycol	OECD/SIDS/CA	1992	CTPU-VTA	SIDS	SIDS	SIDS
111-66-0	1-Octene	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
111-69-3	1,4-Dicyanobutane	OECD/SIDS/FR	1992	CTPU-VTA	SIDS	SIDS	SIDS
111-76-2	Butoxyethanol, 2-	OECD/SIDS/AU	1995	CTPU-VTA	SIDS	SIDS	SIDS
111-77-3	2-(2-Methoxyethoxy)-ethanol	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
111-82-0	Dodecanoic acid, methyl ester	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
111-84-2	Nonane	ITC/31	1993	TADU	Skin Absorption Rate		
112-18-5	N,N-Dimethyldodecyl-amine	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
112-24-3	Triethylene tetramine	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
112-34-5	2-(2-Butoxyethoxy)-ethanol	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
112-35-6	Ethanol, 2-[2-(2-methoxyethoxy) ethoxy]-	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
112-41-4	1-Dodecene	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
112-50-5	Triethylene glycol, monoethyl ether	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
112-53-8	Dodecanol, 1-	OECD/SIDS/DK	1990	CTPU-VTA	SIDS	SIDS	SIDS

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 21

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
112-72-1	1-Tetradecanol	OECD/SIDS/US	1992	Removed-1994	SIDS	SIDS	SIDS
112-90-3	9-Octadecen-1-amine, (Z)-	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
112-92-5	Octadecanol, 1-	OECD/SIDS/DK	1990	CTPU-VTA	SIDS	SIDS	SIDS
115-11-7	2-Methylpropene	OECD/SIDS/FR	1992	CTPU-VTA	SIDS	SIDS	SIDS
115-18-4	3-Buten-2-ol, 2-methyl-	OECD/SIDS/CH	1992	CTPU-VTA	SIDS	SIDS	SIDS
115-19-5	3-Butyn-2-ol, 2-methyl-	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
115-77-5	Pentaerythritol	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
115-86-6	Triphenyl phosphate	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
115-95-7	Dehydrolinalool, acetate	OECD/SIDS/CH	1995	CTPU-VTA	SIDS	SIDS	SIDS
115-96-8	Tris(2-chloroethyl)-phosphate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
115-96-8	Tris(2-chloroethyl)-phosphate	ITC/23	1990	Removed-1995	SIDS		
116-15-4	Hexafluoropropene	OECD/SIDS/IT+US	1990	CTPU-VTA	SIDS	SIDS	SIDS
117-81-7	Di(2-ethylhexyl)phthalate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
117-84-0	Dioctyl phthalate	OECD/SIDS/EU	1994	Removed-1995	SIDS	SIDS	SIDS
118-69-4	2,6-Dichlorotoluene	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
118-75-2	Chloranil	OPPT/DF-OC	1990	FRM			Product Analysis
118-75-2	Chloranil	OPPT/DF-OC	1990	CTPU-FRM			Product Analysis

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 22

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
118-79-6	2,4,6-Tribromophenol	OPPT/DF-OC	1990	FRM			Product Analysis
118-79-6	2,4,6-Tribromophenol	OPPT/DF-OC	1990	Removed-1994			Product Analysis
120-36-5	2[2,4-(Dichlorophenoxy)]-propionic acid	OPPT/DF-OC	1990	FRM			Product Analysis
120-61-6	Dimethyl terephthalate	ITC/28	1992	Removed-1993	DEVEL; NEURO; REPRO	ACUTE; CHR	DEGR
120-61-6	Dimethyl terephthalate	OECD/SIDS/IT	1992	CTPU-VTA	SIDS	SIDS	SIDS
120-78-5	Benzthiazole disulfide	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
120-80-9	Catechol	ITC/35	1994	TADU	Skin Absorption Rate		
120-80-9	Catechol	OPPT/RD	1991	TADU	DEVEL		
120-82-1	1,2,4-Trichlorobenzene	ITC/3	1990	Removed-1994	CARC		
120-82-1	1,2,4-Trichlorobenzene	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
120-82-1	1,2,4-Trichlorobenzene	OAR/HAP	1995	TADU	ACUTE; NEURO; DEVEL; IMMUN;		
120-83-2	2,4-Dichlorophenol	OPPT/DF-OC	1990	FRM			Product Analysis
121-14-2	2,4-Dinitrotoluene	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
121-14-2	2,4-Dinitrotoluene	ITC/32	1993	TADU	Skin Absorption Rate		
121-33-5	Vanillin	OECD/SIDS/NO	1992	CTPU-VTA	SIDS	SIDS	SIDS
121-57-3	Benzenesulfonic acid, 4-amino-	OECD/SIDS/DE	1990	Removed-1994	SIDS	SIDS	SIDS

TADU = Testing Needs Development Underway

FRM = TSCA Section 4 Final Rule Making

OPPT = Testing Action Development Underway

OECD = Chemical Testing Program Underway

CTPU = Voluntary Testing Agreement

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 23

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
121-69-7	Dimethylaniline, N,N-	ITC/35	1994	TADU	Skin Absorption Rate		
121-69-7	Dimethylaniline, N,N-	ITC/27	1992	CTPU-VTA	SIDS	SIDS	SIDS
121-69-7	Dimethylaniline, N,N-	OECD/SIDS/US	1995	CTPU-VTA	SIDS	SIDS	SIDS
122-39-4	Diphenylamine	ITC/32	1993	TADU	Skin Absorption Rate		
122-52-1	Triethyl phosphite	OECD/SIDS/DE	1990	Removed-1994	SIDS	SIDS	SIDS
122-60-1	Phenyl glycidyl ether	ITC/3	1992	TADU	NEURO; REPRO		
123-01-3	Dodecylbenzene	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
123-30-8	Aminophenol, p-	OPPT/RD	1991	TADU	DEVEL		
123-30-8	Aminophenol, p-	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
123-31-9	Hydroquinone	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
123-38-6	Propanal	OECD/SIDS/US	1990	CTPU-VTA	SIDS	SIDS	SIDS
123-42-2	Diacetone alcohol	ITC/35	1994	TADU	Skin Absorption Rate		
123-42-2	Diacetone alcohol	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
123-72-8	Butyraldehyde	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
123-77-3	Diazenedicarboxamide	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
123-86-4	Butyl acetate, n-	OECD/SIDS/US	1995	CTPU-VTA	SIDS	SIDS	SIDS
123-86-4	Butyl acetate, n-	OPPT/N	1991	CTPU-ECA	NEURO		
123-91-1	1,4-Dioxane	OECD/SIDS/EU+AU	1995	CTPU-VTA	SIDS	SIDS	SIDS
123-92-2	Isoamyl acetate	ITC/31	1993	TADU	Skin Absorption Rate		

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 24

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
124-09-4	1,6-Hexanediamine	OECD/SIDS/CA	1992	Removed-1996	SIDS	SIDS	SIDS
124-18-5	n-Decane	OECD/SIDS/IT	1992	CTPU-VTA	SIDS	SIDS	SIDS
126-30-7	Propanediol, 2,2-dimethyl-, 1,3-	OECD/SIDS/JP	1990	Removed-1996	SIDS	SIDS	SIDS
126-58-9	1,3-Propanediol, 2,2'-[oxybis-(methylene)]	OECD/SIDS/SE	1990	Removed-1996	SIDS	SIDS	SIDS
126-73-8	Tributyl phosphate	ITC/18	1990	Removed-1994	CARC; DEVEL; MUTA; NEURO; OTHR; PK; REPRO	ACUTE; CHR	PCHM; TSPT
126-80-7	1,3-Bis[3-(2,3-epoxypropoxy)propyl]tetramethylsiloxane	ITC/3	1992	TADU			
126-99-8	Chloroprene	OAR/HAP	1995	TADU	ACUTE; NEURO; REPRO; IMMUN;		
126-99-8	Chloroprene	ITC/32	1993	TADU	Skin Absorption Rate		
126-99-8	Chloroprene	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
127-18-4	Tetrachloroethylene	ATSDR	1994	TADU	ACUTE; DEVEL; IMMUN;		
127-18-4	Tetrachloroethylene	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
127-19-5	Dimethylacetamide	ITC/35	1994	TADU	Skin Absorption Rate		
127-19-5	Dimethylacetamide	OECD/SIDS/IT	1992	CTPU-VTA	SIDS	SIDS	SIDS
128-39-2	Di-tert-butylphenol	ITC/18	1990	CTPU-VTA		ACUTE; CHR	DEGR; TSPT
128-39-2	Di-tert-butylphenol	OECD/SIDS/CH	1990	CTPU-VTA	SIDS	SIDS	SIDS

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 25

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
135-19-3	2-Naphthol	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
140-66-9	Phenol, 4-(1,1,3,3-tetramethylbutyl)-	OECD/SIDS/CH	1992	CTPU-VTA	SIDS	SIDS	SIDS
140-88-5	Ethyl acrylate	OPPT/NCP/ACR	1992	Removed-1995	PK;		
141-78-6	Ethyl acetate	OECD/SIDS/US	1995	CTPU-VTA	SIDS	SIDS	SIDS
141-78-6	Ethyl acetate	OPPT/N	1991	CTPU-ECA	NEURO		
141-78-6	Ethyl acetate	ITC/27	1992	CTPU-VTA	SIDS	SIDS	SIDS
141-79-7	Mesityl oxide	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
141-79-7	Mesityl oxide	ITC/4	1990	Removed-1993	SIDS		
141-97-9	Ethyl acetoacetate	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
142-82-5	n-Heptane	ITC/31	1993	TADU	Skin Absorption Rate		
143-22-6	Triethylene glycol monobutyl ether	OECD/SIDS/NL	1990	Removed-1994	SIDS	SIDS	SIDS
143-33-9	Sodium cyanide	ITC/27	1992	Removed-1995		ACUTE; CHR	TSPT
143-33-9	Sodium cyanide	ATSDR	1994	TADU	ACUTE; SCHR; DEVEL; NEURO		
147-14-8	C.I. Pigment Blue 15	OECD/SIDS/JP	1990	Removed-1996	SIDS	SIDS	SIDS
149-57-5	Ethyl hexanoic acid, 2-	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
150-76-5	p-Methoxyphenol	ITC/32	1993	TADU	Skin Absorption Rate		
151-21-3	Sodium lauryl sulfate	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 26

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
151-50-8	Potassium cyanide	ATSDR	1996	TADU	ACUTE; SCHR; DEVEL; NEURO		
156-43-4	Benzenamine, 4-ethoxy-	OECD/SIDS/JP	1990	CTPU-VTA	SIDS	SIDS	SIDS
156-62-7	Cyanamide, calcium salt (1:1)	OECD/SIDS/NO	1993	Removed-1995	SIDS	SIDS	SIDS
287-92-3	Cyclopentane	ITC/31	1993	TADU	Skin Absorption Rate		
294-62-2	Cyclododecane	OECD/SIDS/FR	1990	Removed-1994	SIDS	SIDS	SIDS
306-83-2	2,2-Dichloro-1,1,1,2-tetrafluoroethane	OPPT/NCP/CFCS	1992	CTPU-VTA	MUTA; ACUTE; PCHR; DEVEL; REPRO; SCHR; NEURO; CHR; CARC		
320-72-9	3,5-Dichlorosalicylic acid	OPPT/DF-OC	1990	FRM			Product Analysis
354-33-6	Pentafluoroethane	OPPT/NCP/CFCS	1992	CTPU-VTA	MUTA; ACUTE; DEVEL; SCHR		
463-58-1	Carbonyl sulfide	OAR/HAP	1995	TADU	MUTA; ACUTE; SCHR; NEURO; DEVEL; REPRO; CARC; IMMUN;		
482-89-3	3H-Indol-3-one, 2-(1,3-dihydro-3-oxo-2H-indol-2-ylidene)-1,2-dihydro-	OECD/SIDS/JP	1992	Removed-1996	SIDS	SIDS	SIDS
488-47-1	Tetrabromocatechol	OPPT/DF-OC	1990	FRM			Product Analysis
504-60-9	Pentadiene, 1,3-	OECD/SIDS/US	1990	Removed-1996	SIDS	SIDS	SIDS

TADU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 27

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
512-56-1	Phosphoric acid, trimethyl ester	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
527-60-6	Phenol, 2,4,6-trimethyl-	OECD/SIDS/NL	1992	Removed-1995	SIDS	SIDS	SIDS
528-29-0	o-Dinitrobenzene	ITC/32	1993	TADU	Skin Absorption Rate		
532-27-4	a-Chloroacetophenone	ITC/31	1993	TADU	Skin Absorption Rate		
536-90-3	Benzenamine, 3-methoxy-	OECD/SIDS/JP	1990	CTPU-VTA	SIDS	SIDS	SIDS
540-59-0	1,2-Dichloroethylene	ITC/32	1993	TADU	Skin Absorption Rate		
540-88-5	t-Butyl acetate	ITC/31	1993	TADU	Skin Absorption Rate		
540-97-6	Dodecamethylcyclohexasiloxane	OPPT/SILOX	1996	CTPU-VTA	PK; PCHR; IMMUN; REPRO; DEVEL; NEURO; SCHR; CARC		MONIT;
541-02-6	Decamethylcyclopentasiloxane	OPPT/SILOX	1996	CTPU-VTA	PK; PCHR; IMMUN; REPRO; DEVEL; NEURO; SCHR; CARC;		MONIT;
542-92-7	Cyclopentadiene	ITC/35	1994	TADU	Skin Absorption Rate		
556-52-5	Glycidol	ITC/3	1992	TADU	MUTA; NEURO; REPRO		
556-67-2	Octamethylcyclotetrasiloxane	OECD/SIDS/US	1990	CTPU-VTA	SIDS	SIDS	SIDS
556-67-2	Octamethylcyclotetrasiloxane	OPPT/SILOX	1996	CTPU-VTA	PK; PCHR; IMMUN; REPRO; DEVEL; NEURO; SCHR; CARC;		MONIT

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 28

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
557-05-1	Stearic acid, zinc salt	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
576-24-9	2,3-Dichlorophenol	OPPT/DF-OC	1990	FRM			Product Analysis
576-26-1	Dimethylphenol, 2,6-	OECD/SIDS/US	1995	CTPU-VTA	SIDS	SIDS	SIDS
576-26-1	Dimethylphenol, 2,6-	ITC/27	1992	CTPU-VTA	SIDS	SIDS	SIDS
583-78-8	2,5-Dichlorophenol	OPPT/DF-OC	1990	FRM			Product Analysis
584-03-2	Butanediol, 1,2-	OECD/SIDS/JP	1990	Removed-1996	SIDS	SIDS	SIDS
590-86-3	Butanal, 3-methyl-	OECD/SIDS/DE	1990	CTPU-VTA	SIDS	SIDS	SIDS
592-01-8	Calcium cyanide	ATSDR	1996	TADU	ACUTE; SCHR; DEVEL; NEURO		
592-41-6	1-Hexene	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
608-71-9	Pentabromophenol	OPPT/DF-OC	1990	FRM			Product Analysis
611-06-3	Benzene, 2,4-dichloro-1-nitro-	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
614-45-9	t-Butyl perbenzoate	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		
615-58-7	2,4-Dibromophenol	OPPT/DF-OC	1990	FRM			Product Analysis
623-91-6	2-Butenedioic acid (E)-, diethyl ester	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
626-17-5	m-Phthalodinitrile	ITC/32	1993	TADU	Skin Absorption Rate		

TADU = Testing Needs Development Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

CTPU = Chemical Testing Program Underway

TADU = Testing Needs Development Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

CTPU = Chemical Testing Program Underway

## INDEX I. MASTER TESTING LIST

Page 29

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
627-93-0	Dimethyl adipate	OPPT/PS/DBE	1994	TADU	PK; MUTA; ACUTE; NEURO; REPRO; DEVEL; SCHR; CARC;		
628-63-7	Amyl acetate, n-	OPPT/N	1991	CTPU-ECA	NEURO		
628-63-7	Amyl acetate, n-	ITC/31	1993	TADU	Skin Absorption Rate		
629-11-8	Hexamethylene glycol	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
629-59-4	Tetradecane	OECD/SIDS/IT	1992	CTPU-VTA	SIDS	SIDS	SIDS
637-92-3	Ethyl t-butyl ether	OAR/OFA	1994	CTPU-VTA	PK; MUTA; NEURO; DEVEL; REPRO; SCHR;		
682-09-7	Trimethylolpropane diallyl ether	OECD/SIDS/DE	1990	Removed-1994	SIDS	SIDS	SIDS
693-23-2	Dodecanedioic acid	OECD/SIDS/US	1990	Removed-1996	SIDS	SIDS	SIDS
760-23-6	3,4-Dichloro-1-butene	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
762-75-4	Formate, t-butyl-	OAR/OFA	1996	TADU	PK; IMMUN; MUTA; ACUTE; SCHR; REPRO; DEVEL; CARC		
768-52-5	N-Isopropylaniline	ITC/32	1993	TADU	Skin Absorption Rate		
793-24-8	1,4-Benzenediamine, N-(1,3-dimethylbutyl	OECD/SIDS/DE	1992	Removed-1994	SIDS	SIDS	SIDS
811-97-2	1,1,1,2-Tetrafluoroethane	OPPT/NCP/CFCS	1992	CTPU-VTA	MUTA; ACUTE; SCHR; DEVEL; CHR; CARC		

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 30

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
822-06-0	Hexamethylene diisocyanate, 1,6-	ITC/22	1990	TADU	CARC; DEVEL; MUTA; NEURO; PK; REPRO		PCHM
836-30-6	Benzenamine, 4-nitro-N-phenyl-	OECD/SIDS/BE	1990	CTPU-VTA	SIDS	SIDS	SIDS
840-65-3	Dimethyl-2,6-naphthalenedicarboxylate	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
868-77-9	2-Hydroxyethyl methacrylate	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
872-05-9	Decene, n-	OECD/SIDS/FI	1990	CTPU-VTA	SIDS	SIDS	SIDS
872-50-4	Methylpyrrolidone, N-	CPSC	1990	CTPU-ECA	CARC; NEURO; PK; SCHR; MUTA; DEVEL; REPRO		
923-26-2	2-Hydroxypropyl-methacrylate	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
930-37-0	Methyl glycidyl ether	ITC/3	1992	TADU			
933-75-5	2,3,6-Trichlorophenol	OPPT/DF-OC	1990	FRM			Product Analysis
937-41-7	Phenyl acrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;
994-05-8	t-Amyl methyl ether	OAR/OFA	1994	CTPU-ECA	PK; MUTA; NEURO; DEVEL; REPRO; SCHR;		
994-05-8	t-Amyl methyl ether	OECD/SIDS/US	1995	CTPU-VTA	SIDS	SIDS	SIDS
1000-82-4	Methylol urea	ITC/12	1990	TNDU			

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 31

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
1119-40-0	Dimethyl glutarate	OPPT/PS/DBE	1994	TADU	PK; MUTA; ACUTE; NEURO; REPRO; DEVEL; SCHR; CARC;		
1120-21-4	n-Undecane	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
1120-36-1	1-Tetradecene	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
1163-19-5	Decabromodiphenyl ether	ITC/25	1990	TADU	CARC; DEVEL; MUTA; NEURO; REPRO	ACUTE; CHR; OTHR	BIOC; DEGR; MONIT; PCHM; TSPT
1163-19-5	Decabromodiphenyl ether	OPPT/DF-OC	1990	Removed-1995			Product Analysis
1163-19-5	Decabromodiphenyl ether	OPPT/DF-OC	1990	FRM			Product Analysis
1163-19-5	Decabromodiphenyl ether	OECD/SIDS/EU+US	1990	CTPU-VTA	SIDS	SIDS	SIDS
1241-94-7	Ethylhexyl diphenyl phosphate, 2-	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
1300-73-8	Xyldine	ITC/32	1993	TADU	Skin Absorption Rate		
1308-06-1	Cobalt oxide	OECD/SIDS/BE	1994	CTPU-VTA	SIDS	SIDS	SIDS
1309-64-4	Antimony trioxide	ITC/4	1990	Removed-1994	EPID		
1313-99-1	Nickel (II) oxide	OECD/SIDS/CA	1994	CTPU-VTA	SIDS	SIDS	SIDS
1314-13-2	Zinc oxide	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
1330-78-5	Tricresyl phosphate	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 32

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
1338-23-4	Methyl ethyl ketone peroxide	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		
1338-41-6	Sorbitan, monoocta-decanoate	OECD/SIDS/JP	1994	CTPU-VTA	SIDS	SIDS	SIDS
1570-64-5	4-Chloro-2-methyl phenol	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
1634-04-4	Methyl tert-butyl ether	OECD/SIDS/UK+US	1995	CTPU-VTA	SIDS	SIDS	SIDS
1634-04-4	Methyl tert-butyl ether	ITC/20	1990	Removed-1993	CARC; MUTA; NEURO; DEVEL; REPRO		
1675-54-3	Bisphenol A diglycidyl ether	ITC/3	1992	CTPU-ECA	CARC; DEVEL; MUTA; NEURO; REPRO; SCHR		
1680-21-3	Triethylene glycol diacrylate	OPPT/NCP/ACR	1992	Removed-1995	OTHR; PK; PCHR; SCHR; CARC		PCHM; BIOC;
1717-00-6	1,1-Dichloro-1-fluoro-ethane	OPPT/NCP/CFCS	1992	CTPU-VTA	MUTA; ACUTE; PCHR; NEURO; DEVEL; REPRO; SCHR; CHR; CARC		
1758-73-2	Methanesulfinic acid, aminoimino-	OECD/SIDS/AT	1990	CTPU-VTA	SIDS	SIDS	SIDS
1854-26-8	2-Imidazolidinone, 4,5-dihydroxy-1,3-bis	OECD/SIDS/DE	1992	CTPU-VTA	SIDS	SIDS	SIDS
1879-09-0	6-tert-Butyl-2,4-xylenol	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
1912-24-9	Atrazine	OECD/SIDS/CH	1992	Removed-1994	SIDS	SIDS	SIDS

TNU = Testing Needs Development Underway

TAU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 33

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
1940-42-7	4-Bromo-2,5-dichlorophenol	OPPT/DF-OC	1990	FRM			Product Analysis
2156-96-9	Decyl acrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;
2210-79-9	Cresyl glycidyl ether, o-	ITC/3	1992	TADU	DEVEL; MUTA; NEURO; SCHR		
2223-82-7	Neopentyl glycol diacrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC
2224-15-9	Ethylene glycol diglycidyl ether	ITC/3	1992	TADU			
2238-07-5	Diglycidyl ether	ITC/3	1992	TADU			
2402-79-1	Tetrachloropyridine, 2,3,5,6-	OECD/SIDS/US	1990	Removed-1996	SIDS	SIDS	SIDS
2425-01-6	Hydroquinone diglycidyl ether	ITC/3	1992	TADU			
2425-79-8	Butanediol diglycidyl ether, 1,4-	ITC/3	1992	TADU	MUTA; NEURO; SCHR		
2426-08-6	Butyl glycidyl ether, n-	ITC/3	1992	TADU	CARC; DEVEL; MUTA; NEURO; REPRO; SCHR		
2431-50-7	Butene, 2,3,4-trichloro-, 1-	OECD/SIDS/DE	1990	Removed-1996	SIDS	SIDS	SIDS
2439-35-2	2-(Dimethylamino)ethyl acrylate	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
2461-15-6	Ethylhexyl glycidyl ether, 2-	ITC/3	1992	TADU	CARC; MUTA; SCHR		
2461-18-9	Lauryl glycidyl ether	ITC/3	1992	TADU			

*TADU = Testing Needs Development Underway*

*FRM = TSCA Section 4 Final Rule Making*

*ECA = TSCA Section 4 Enforceable Consent Agreement*

*CTPU = Chemical Testing Program Underway*

*ITC = TSCA Section 4 Testing Underway*

*VTA = Voluntary Testing Agreement*

## INDEX I. MASTER TESTING LIST

Page 34

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
2524-03-0	Dimethyl chlorothiophosphate	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
2524-04-1	Diethyl chlorothiophosphate	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
2528-36-1	Di(n-butyl) phenyl phosphate	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
2530-83-8	Glycidoxypropyltrimethoxysilane, gamma-	ITC/3	1992	TADU	CARC; DEVEL; MUTA; NEURO; REPRO; SCHR		
2536-05-2	Benzene, 1,1'-methylenebis[2-isocyanato-	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
2577-72-2	3,5-Dibromosalicylanilide	OPPT/DF-OC	1990	FRM			Product Analysis
2581-34-2	Phenol, 3-methyl-4-nitro-	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
2720-73-2	Potassium pentylxanthate	OECD/SIDS/CA	1990	Removed-1994	SIDS	SIDS	SIDS
2837-89-0	2-Chloro-1,1,1,2-tetrafluoroethane	OPPT/NCP/CFCS	1992	CTPU-VTA	MUTA; ACUTE; PCHR; NEURO; DEVEL; SCHR; CHR; CARC		
2897-60-1	3-(Methyldiethoxysilyl)-propyl glycidyl ether	ITC/3	1992	TADU			
3039-83-6	Ethenesulfonic acid, sodium salt	OECD/SIDS/BE	1992	CTPU-VTA	SIDS	SIDS	SIDS
3048-65-5	1H-Indene, 3a,4,7,7a-tetrahydro-	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 35

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
3072-84-2	Tetrabromobisphenol A diglycidyl ether, 2,2',6,6'-	ITC/3	1992	TADU			
3101-60-8	Butylphenyl glycidyl ether, p-tert-	ITC/3	1992	TADU			
3188-83-8	2-Methylol-4,4'-isopropylidene-diphenol diglycidyl ether	ITC/3	1992	TADU			
3194-55-6	Cyclododecane, 1,2,5,6,9,10-hexabromo-	ITC/25	1990	TADU	CARC; CHR; DEVEL; MUTA; NEURO; REPRO	ACUTE; CHR; OTHR	BIOC; DEGR; PCHM; TSPT
3209-22-1	Benzene, 1,2-dichloro-3-nitro-	OECD/SIDS/JP	1990	CTPU-VTA	SIDS	SIDS	SIDS
3377-92-2	Vinyl pivalate	OPPT/NCP/VE	1993	CTPU-ECA	SCHR; NEURO; DEVEL; REPRO; CARC		
3443-12-4	o,o-t-Butyl O-(2-ethyl-hexyl) monoperoxy carbonate	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		
3452-97-9	3,5,5-Trimethylhexan-1-ol	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
3568-29-4	Glycerol 1,3-diglycidyl ether	ITC/3	1992	TADU			
3772-94-9	Pentachlorophenyl laurate	OPPT/DF-OC	1990	FRM			Product Analysis
3926-62-3	Acetic acid, chloro-, sodium salt	OECD/SIDS/SE	1992	CTPU-VTA	SIDS	SIDS	SIDS
4016-11-9	Ethyl glycidyl ether	ITC/3	1992	TADU			
4016-14-2	Isopropyl glycidyl ether	ITC/3	1992	TADU			

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 36

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
4074-88-8	Diethylene glycol diacrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;
4162-45-2	Tetrabromobisphenol A bis(ethoxylate)	OPPT/DF-OC	1990	FRM			Product Analysis
4162-45-2	Tetrabromobisphenol A bis(ethoxylate)	OPPT/DF-OC	1990	Removed-1993			Product Analysis
4170-30-3	Crotonaldehyde	ITC/22	1990	Removed-1993		CHR	
4259-15-8	Phosphorodithioic acid, O,O-bis(2-ethyl-)	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
4457-71-0	3-Methyl-1,5-pentanediol	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
4461-52-3	Methoxymethanol	OECD/SIDS/JP	1992	Removed-1994	SIDS	SIDS	SIDS
4813-57-4	Stearyl acrylate	OPPT/NCP/ACR	1992	Removed-1995	PK		PCHM; BIOC;
4979-32-2	N,N-Dicyclohexyl-2-benzothiazolesulfenam	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
4986-89-4	Pentaerythritol tetra-acrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;
5026-74-4	4-(Diglycidylamino)phenyl glycidyl ether	ITC/3	1992	TADU	MUTA		
5160-02-1	Pigment Red (53:1) barium salt	OECD/SIDS/DE	1994	CTPU-VTA	SIDS	SIDS	SIDS
5255-75-4	Nitrophenyl glycidyl ether, p-	ITC/3	1992	TADU			
5281-04-9	D&C Red No. 7	OECD/SIDS/JP	1992	Removed-1996	SIDS	SIDS	SIDS
5392-40-5	Citral	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
5493-45-8	Diglycidyl ester of hexahydro-phthalic acid	ITC/3	1992	TADU	CARC; MUTA; SCHR		

*TDU = Testing Needs Development Underway*

*TADU = Testing Action Development Underway*

*CTPU = Chemical Testing Program Underway*

*FRM = TSCA Section 4 Final Rule Making*

*ECA = TSCA Section 4 Enforceable Consent Agreement*

*VTA = Voluntary Testing Agreement*

## INDEX I. MASTER TESTING LIST

Page 37

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
5873-54-1	Benzene, 1-isocyanato-2-[(4-isocyanatophenyl)-methyl]-	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
6178-32-1	p-Nonylphenyl glycidyl ether	ITC/3	1992	TADU			
6285-32-1	m,p-t-Butyl isopropyl benzene hydroperoxide (mixture)	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		
6386-38-5	Benzene propanoic acid, 3,5-bis(1,1-di-methyl-ethyl)-	OECD/SIDS/CH	1990	CTPU-VTA	SIDS	SIDS	SIDS
6419-19-8	Phosphoric acid, [nitrilo-tris(methylene)]tris-	OECD/SIDS/UK	1990	Removed-1996	SIDS	SIDS	SIDS
6423-43-4	Propylene glycol dinitrate	ITC/32	1993	TADU	Skin Absorption Rate		
6742-54-7	Benzene, undecyl-	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
6846-50-0	2,2,4-Trimethyl-1,3-pentanediol ester	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
7195-45-1	Diglycidyl ester of phthalic acid	ITC/3	1992	TADU			
7328-97-4	1,1,2,2-Tetra(p-hydroxy-phenyl)ethane tetra-glycidyl ether	ITC/3	1992	TADU			
7422-52-8	3-[Bis(trimethylsiloxy)-methyl]-propyl glycidyl ether	ITC/3	1992	TADU			
7440-66-6	Zinc	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
7631-90-5	Sodium bisulfite	ITC/31	1993	TADU	Skin Absorption Rate		

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 38

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
7646-85-7	Zinc chloride	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
7647-01-0	Hydrochloric acid	OAR/HAP	1995	TADU	ACUTE;		
7664-39-3	Hydrofluoric acid	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
7664-39-3	Hydrofluoric acid	OAR/HAP	1995	TADU	ACUTE; SCHR; DEVEL; REPRO; NEURO; IMMUN;		
7665-72-7	Butyl glycidyl ether, tert-	ITC/3	1992	TADU	SCHR		
7681-52-9	Sodium hypochlorite	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
7681-57-4	Sodium metabisulfite	ITC/31	1993	TADU	Skin Absorption Rate		
7722-84-1	Hydrogen peroxide	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		
7722-84-1	Hydrogen peroxide	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
7723-14-0	Phosphorus, white	DOI	1996	TADU		ACUTE	TSPT
7723-14-0	Phosphorus, white	ITC/34	1994	Removed-1996		ACUTE	TSPT
7733-02-0	Zinc sulfate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
7779-90-0	Zinc ortho-phosphate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
7782-50-5	Chlorine	OAR/HAP	1995	TADU	ACUTE;		
7784-18-1	Aluminum fluoride	OECD/SIDS/NO	1993	Removed-1995	SIDS	SIDS	SIDS
9011-05-6	Urea-formaldehyde resin	ITC/12	1990	TNDU			
9016-87-9	Isocyanic acid, poly-methylenepolyphenylene ester (Polymeric MDI)	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 39

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
11070-44-3	1,3-Isobenzofuran-5-one, tetrahydromethyl-	OECD/SIDS/JP	1995	CTPU-VTA	SIDS	SIDS	SIDS
13048-33-4	Hexamethylene glycol diacrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;
13236-02-7	Glycerol triglycidyl ether	ITC/3	1992	TADU			
13533-05-6	Diethylene glycol monoacrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;
13561-08-5	Diglycidylphenyl glycidyl ether, 2,6-	ITC/3	1992	TADU			
13674-84-5	2-Propanol, 1-chloro-, phosphate (3:1)	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
14228-73-0	Bis(glycidyloxymethyl) cyclohexane, 1,4-	ITC/3	1992	TADU			
15625-89-5	Trimethylolpropane triacrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;
15965-99-8	Hexadecyl glycidyl ether	ITC/3	1992	TADU			
16245-97-9	Octadecyl glycidyl ether, n-	ITC/3	1992	TADU			
16470-24-9	Fluorescent whitening agent (stilbene-based)	OPPT/NCP/FWA	1993	TADU	SCHR; DEVEL; REPRO;		
16529-56-9	3-Butenonitrile, 2-methyl-	OECD/SIDS/FR	1990	Removed-1994	SIDS	SIDS	SIDS
17557-23-2	Neopentyl glycol diglycidyl ether	ITC/3	1992	TADU	CARC; SCHR		
17831-71-9	Tetraethylene glycol diacrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 40

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
17963-04-1	3-(Dimethylethoxysilyl)-propyl glycidyl ether	ITC/3	1992	TADU			
20217-01-0	Dibromophenyl glycidyl ether, 2,4-	ITC/3	1992	TADU			
21850-44-2	Tetrabromobisphenol A bis(2,3-dibromopropyl ether)	OPPT/DF-OC	1990	FRM			Product Analysis
22421-59-6	Dibromo-4-methylphenyl glycidyl ether, 2,6-	ITC/3	1992	TADU			
24493-53-6	1,3-Propanediol diacrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;
24800-44-0	Tripropylene glycol	OECD/SIDS/JP	1992	Removed-1996	SIDS	SIDS	SIDS
25013-15-4	Vinyl toluene	ITC/32	1993	TADU	Skin Absorption Rate		
25154-52-3	Nonylphenol ethoxylates	OECD/SIDS/EU+US	1995	CTPU-VTA	SIDS	SIDS	SIDS
25155-23-1	Phosphate, trixylyl	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
25155-30-0	Sodium dodecylbenzene sulfonate	OECD/SIDS/NO	1993	Removed-1995	SIDS	SIDS	SIDS
25167-70-8	Pentene, 2,4,4-trimethyl-	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
25265-77-4	Propanoic acid, 2-methyl-, monoester with 2,2,4-trimethyl-1,3-pentanediol	OECD/SIDS/US	1990	Removed-1996	SIDS	SIDS	SIDS
25327-89-3	Tetrabromobisphenol A, allyl ether	OPPT/DF-OC	1990	Removed-1994			Product Analysis

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 41

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
25327-89-3	Tetrabromobisphenol A allyl ether	OPPT/DF-OC	1990	FRM			Product Analysis
25637-99-4	Cyclododecane, hexa-bromo-	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
26322-14-5	Dicetyl peroxydicarbonate	OPPT/NCP/PEROX	1996	CTPU-VTA	Other		
26444-49-5	Phosphoric acid, methylphenyldiphenyle	OECD/SIDS/JP	1992	CTPU-VTA	SIDS	SIDS	SIDS
26447-14-3	Cresyl glycidyl ether (mixed isomers)	ITC/3	1992	TADU			
26447-40-5	Benzene, 1,1'-methylene-bis[isocyanato-	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
26761-40-0	Diisodecyl phthalate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
26761-45-5	Glycidyl ester of neodecanoic acid	ITC/3	1992	TADU	DEVEL; MUTA; NEURO; SCHR		
26967-76-0	Phosphate, tris(isopropyl-phenyl)	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
27193-86-8	Dodecylphenol	OPPT/RD	1991	TADU	DEVEL		
28108-99-8	Isopropylphenyl diphenyl phosphate	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
28553-12-0	Diisononyl phthalate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
28629-66-5	Phosphorodithioic acid, O,O-diisoctyl	OECD/SIDS/US	1992	CTPU-VTA	SIDS	SIDS	SIDS
29171-20-8	6-Octen-1-yn-3-ol, 3,7-dimethyl-	OECD/SIDS/CH	1990	Removed-1996	SIDS	SIDS	SIDS

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 42

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
29590-42-9	Isooctyl acrylate	OECD/SIDS/US	1990	Removed-1996	SIDS	SIDS	SIDS
29761-21-5	Isodecyl diphenyl phosphate	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
32055-14-4	MDI Polymer	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
32466-46-9	Fluorescent whitening agent (stilbene-based)	OPPT/NCP/FWA	1993	TADU	SCHR; DEVEL; REPRO;		
32534-81-9	Pentabromodiphenyl ether	ITC/25	1990	TADU	CARC; CHR; DEVEL; MUTA; NEURO; REPRO	ACUTE; CHR; OTHR	BIOC; DEGR; MONIT; PCHM; TSPT
32534-81-9	Pentabromodiphenyl ether	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
32534-81-9	Pentabromodiphenyl ether	OPPT/DF-OC	1990	Removed-1995			Product Analysis
32534-81-9	Pentabromodiphenyl ether	OPPT/DF-OC	1990	FRM			Product Analysis
32536-52-0	Octabromodiphenyl ether	ITC/25	1990	TADU	CARC; CHR; DEVEL; MUTA; NEURO; REPRO	ACUTE; CHR; OTHR	BIOC; DEGR; MONIT; PCHM; TSPT
32536-52-0	Octabromodiphenyl ether	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
32536-52-0	Octabromodiphenyl ether	OPPT/DF-OC	1990	FRM			Product Analysis
32536-52-0	Octabromodiphenyl ether	OPPT/DF-OC	1990	Removed-1995			Product Analysis
32568-89-1	3-(2-Glycidyloxypropyl)-1-glycidol-5,5-dimethyl-hydantoin	ITC/3	1992	TADU			

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 43

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
34590-94-8	Dipropylene glycol methyl ether	ITC/35	1994	TADU	Skin Absorption Rate		
35243-89-1	Dibromopropyl glycidyl ether, 1,2-	ITC/3	1992	TADU			
37853-59-1	Ethane, 1,2-bis(2,4,6-tribromophenoxy)-	OPPT/DF-OC	1990	Removed-1996			Product Analysis
37853-59-1	Ethane, 1,2-bis(2,4,6-tribromophenoxy)-	OPPT/DF-OC	1990	FRM			Product Analysis
37853-59-1	Ethane, 1,2-bis(2,4,6-tribromophenoxy)-	ITC/25	1990	TADU	CARC; CHR; DEVEL; MUTA; NEURO; REPRO	ACUTE; CHR; OTHR	BIOC; DEGR; MONIT; PCHM; TSPT
37853-61-5	Tetrabromobisphenol B	OPPT/DF-OC	1990	FRM			Product Analysis
37971-36-1	Butanetricarboxylic acid, 2-phosphono-1,2,4-	OECD/SIDS/DE	1990	Removed-1996	SIDS	SIDS	SIDS
38304-52-8	1,3-Bis(5,5-dimethyl-1-glycidyl-hydantoin-3-yl)-2-glycidyl ether	ITC/3	1992	TADU			
38954-75-5	Tetradecyl glycidyl ether	ITC/3	1992	TADU			
54208-63-8	Bisphenol F diglycidyl ether	ITC/3	1992	TADU			
55205-38-4	Tetrabromobisphenol A diacrylate	OPPT/DF-OC	1990	FRM			Product Analysis
56803-37-3	Phosphate, tert-butyl-phenyl diphenyl	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
60501-41-9	Oleyl glycidyl ether	ITC/3	1992	TADU			

TADU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 44

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
61578-04-9	Cumylphenyl glycidyl ether, p-	ITC/3	1992	TADU			
61790-33-8	Amines, tallow alkyl	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
63148-62-9	Polydimethylsiloxane (350 centistoke)	OPPT/SILOX	1996	CTPU-VTA	PK; PCHR; IMMUN; REPRO; DEVEL; NEURO; SCHR; CARC;		MONIT;
63148-62-9	Polydimethylsiloxane (10 centistoke)	OPPT/SILOX	1996	CTPU-VTA	PK; PCHR; IMMUN; REPRO; DEVEL; NEURO; SCHR; CARC;		MONIT;
65652-41-7	Phosphate, bis(tert-butyl-phenyl) phenyl	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
65996-92-1	Distillates (coal tar)	OECD/SIDS/EU	1994	Removed-1995	SIDS	SIDS	SIDS
67774-74-7	Benzene, C10-C13 alkyl derivatives	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
67786-03-2	[Bis(4-glycidyloxy-phenyl)]-(2-glycidyloxyphenyl)methane	ITC/3	1992	TADU			
67952-50-5	(1-Methylethylidene)-bis(4,1-phenyleneoxy)(1-methyl-2,1-ethanediyl) diacrylate	OPPT/NCP/ACR	1992	Removed-1995			PCHM; BIOC;
68081-84-5	Alkyl (C10-C16) glycidyl ether	ITC/3	1992	TADU	SCHR		
68134-06-5	Dimethylbutyl glycidyl ether, 1,3-	ITC/3	1992	TADU			

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 45

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
68134-07-6	Methylheptyl glycidyl ether, 6-	ITC/3	1992	TADU			
68442-69-3	Benzene, C10-C14 alkyl derivatives	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
68515-48-0	Di(C8-C10) branched alkyl phthalate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
68515-49-1	Di(C9-C11) branched alkyl phthalate	OECD/SIDS/EU	1995	CTPU-VTA	SIDS	SIDS	SIDS
68517-02-2	Tris(4-hydroxyphenyl)-propane-triglycidyl ether	ITC/3	1992	TADU			
68609-96-1	Alkyl (C8-C10) glycidyl ether	ITC/3	1992	TADU	REPRO; SCHR		
68609-97-2	Alkyl (C12-C14) glycidyl ether	ITC/3	1992	TADU	DEVEL; MUTA; NEURO; SCHR		
68611-64-3	Urea-formaldehyde resin	ITC/12	1990	TNDU			
68648-86-2	Benzene, C4-C16 alkyl derivatives	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
68648-87-3	Benzene, C10-C16 alkyl derivatives	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
68937-41-7	Phenol Isopropylated phosphate	ITC/2	1992	TADU	DEVEL; NEURO; REPRO	CHR	DEGR
68959-23-9	Hexanetriol triglycidyl ether, 1,2,6-	ITC/3	1992	TADU			
68987-80-4	Alkyl (C6-C12) glycidyl ether	ITC/3	1992	TADU			

TNU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 46

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
69155-42-6	1,1,1,3,5,7,7,7-Octa-methyl-3,5-bis(6,7-epoxy-4-oxaheptyl)-	ITC/3	1992	TADU			
71033-08-4	2,2-Bis[p-2-glycidyloxy-3-butoxypropoxy]-phenyl]-propane	ITC/3	1992	TADU			
71808-64-5	Dimethoxsilane, (3-glycidoxy-propyl)(3-chloropropyl)-	ITC/3	1992	TADU			
72319-24-5	2,2'-(1-Methyl-ethylidene)bis[4,1-phenyleneoxy-3,1-propanedioxy	ITC/3	1992	TADU			
74398-71-3	1,2,3-Propanetriyl ester of 12-(oxiranylmethoxy)-9-octadecanoic acid	ITC/3	1992	TADU			
75150-13-9	2,4-Dibromo-6-methyl-phenyl glycidyl ether	ITC/3	1992	TADU	DEVEL; MUTA; NEURO; SCHR		
84852-15-3	Nonylphenol, 4-branched	OECD/SIDS/EU+US	1995	CTPU-VTA	SIDS	SIDS	SIDS
84852-15-3	Nonylphenol, 4-branched	OPPT/NP	1992	Removed-1993		CHR; ACUTE	PCHM; BIOC
84852-15-3	Nonylphenol, 4-branched	OPPT/NP	1996	TADU		CHR	
85535-84-8	Alkanes, C10-C13, chloro-	OECD/SIDS/EU	1994	CTPU-VTA	SIDS	SIDS	SIDS
97380-66-0	Urea-formaldehyde resin	ITC/12	1990	TNDU			
120547-52-6	Alkyl (C12-C13) glycidyl ether	ITC/3	1994	CTPU-ECA	MUTA; NEURO; SCHR; REPRO; DEVEL;		

TDU = Testing Needs Development Underway

TADU = Testing Action Development Underway

CTPU = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement

## INDEX I. MASTER TESTING LIST

Page 47

CAS Number	Chemical Name	Source	Year Added	Status	Health Effects	Eco Effects	Chemical Fate
129813-58-7	Benzene, C10-13 alkyl derivatives	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
129813-59-8	Benzene, C12-C14 alkyl derivatives	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
129813-60-1	Benzene, C14-C16 alkyl derivatives	OECD/SIDS/US	1994	CTPU-VTA	SIDS	SIDS	SIDS
142844-00-6	Refractory ceramic fibers	OPPT/RF	1992	CTPU-ECA			Exposure Monitoring

TNU = Testing Needs Development Underway

TAU = Testing Action Development Underway

CTP = Chemical Testing Program Underway

FRM = TSCA Section 4 Final Rule Making

ECA = TSCA Section 4 Enforceable Consent Agreement

VTA = Voluntary Testing Agreement